


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - **Recent articles** Results 1 - 10 of about 465 for **tmsi generation table "mobile network"**. (0.17 seconds)

All Results
[H Holma](#)
[A Toskala](#)
[S Mohan](#)
[C Lee](#)
[C Bettstetter](#)
[\[BOOK\] WCDMA for UMTS: Radio Access for Third Generation Mobile Communications](#) - all 4 versions »

H Holma, A Toskala - 2004 - books.google.com

Page 1. Radio Access For Third **Generation** Mobile Communications Edited by ... WCDMA UMTS

Radio Access for Third **Generation** Mobile Communications Third Edition ...

[Cited by 956](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)
[Intelligent handover and location updating control for a thirdgeneration mobile network](#)

KH Chiang, N Shenoy, J Asenstorfer - Global Telecommunications Conference, 1998. GLOBECOM 98. The ..., 1998 - [ieeexplore.ieee.org](#)

Page 1 Intelligent Handover and Location Updating Control for a Third **Generation**
Mobile Network Kuo—Hsing Chiang, Nirmala Slienoy, John Asenstorfer Mobile ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)
[IMT-2000 standards: network aspects](#)

R Pandya, D Grillo, E Lycksell, P Mileybegue, H ... - Personal Communications, IEEE [see also IEEE Wireless ..., 1997 - [ieeexplore.ieee.org](#)

... information, provide for user authenti- cation and ciphering key **generation**, and so ... 4 in which examples of physical implementations of **mobile network** nodes are ...

[Cited by 71](#) - [Related Articles](#) - [Web Search](#)
[Arrangement for obtaining authentication key parameters in a cellular mobile telecommunications ...](#) - all 2 versions »

CT Chang, CC Lee - US Patent 5,329,573, 1994 - Google Patents

Page 1. [54] ARRANGEMENT FOR OBTAINING AUTHENTICATION KEY PARAMETERS IN ACELLULAR MOBILE TELECOMMUNICATIONS SWITCHING NETWORK [75 ...

[Cited by 47](#) - [Related Articles](#) - [Web Search](#)
[Arrangement for detecting fraudulently identified mobile stations in a cellular mobile ...](#) - all 6 versions »

J Kozik, CC Lee, DJ Wiest - US Patent 5,309,501, 1994 - Google Patents

Page 1. US005309501A United States Patent Kozik et al. [ii] Patent Number: [45]

Date of Patent: [54] ARRANGEMENT FOR DETECTING FRAUDULENTLY ...

[Cited by 75](#) - [Related Articles](#) - [Web Search](#)
[From 2G to 3G: a guide to mobile security](#) - all 4 versions »

S Gindraux - 3G Mobile Communication Technologies, 2002. Third ..., 2002 - [ieeexplore.ieee.org](#)

... After the **TMSI** has been assigned, the network can ... The following **table** that lists vital security controls ... New York City [41 3rd **Generation** Partnership Project ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)
[Enhanced privacy and authentication for the global system for mobile communications](#) - all 3 versions »

CH Lee, MS Hwang, WP Yang - Wireless Networks, 1999 - Springer

... information is updated by passing the previous **TMSI** to the ... posed by maintaining a session key **table** in each ... 4. Session key **generation** and overhead estimation ...

[Cited by 42](#) - [Related Articles](#) - [Web Search](#)
[Mobility and security management in the GSM system and someproposed future improvements](#) - all 3 versions »

A Mehrotra, LS Golding, HNS Inc, MD Germantown - Proceedings of the IEEE, 1998 - [ieeexplore.ieee.org](#)

[Cited by 45](#) - [Related Articles](#) - [Web Search](#)

OPTIMUM ALLOCATION OF TMSI AND P-TMSI IN MOBILE COMMUNICATION SYSTEMS

PGG DI, A RITTERBECKS, V VARVARIAN - EP Patent 1,368,983, 2003 - freepatentsonline.com

... system (called the Public Land **Mobile Network**-**"PLMN"**) is ... be used to decide how large the **TMSI generation** field values ... [0117] The following **table** describes the ...

Cached - Web Search

[PDF] 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals;

[Mobile ... - all 4 versions »](#)

US: Module - quintillion.co.jp

... The present document has been developed within the 3rd **Generation** Partnership Project (3GPPTM) and may be ... 13.3.2.4.1 Format of the **table** of optional features ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

tmsi generation table "mobile network	Search
---------------------------------------	--------

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google